AMENDMENT TO THE CLAIMS

- 1. (Previously presented) A device for assisting an archer in shooting an arrow from a bow while aiming the arrow at a target, the device comprising:
 - a vertical slide;
- a vertical slide mount slidably engaged with the vertical slide to allow movement of the vertical slide in a vertical direction;
- a horizontal bar adapted for receiving an aiming sight and engaged with at least one of the vertical slide and vertical slide mount to allow movement of the horizontal bar in a horizontal direction; and
- a removable adjustment member that adjusts the aiming sight in controlled, finite, repeatable, increments in the horizontal and vertical direction relative to a fixed point on the bow.
- 2. (Original) The device of claim 1, further including a mounting member mounted to the bow and engaged to the vertical slide mount.
- 3. (Original) The device of claim 2, further including an extension member extending between the mounting member and the vertical slide mount.
- 4. (Original) The device of claim 1 further including a first coupling to couple the adjustment member to the horizontal bar and at least one of the vertical slide and vertical slide mount.
- 5. (Previously presented) The device of claim 1 further including a second coupling to couple the adjustment member to the vertical slide and vertical slide mount.
- 6. (Currently amended) A device for assisting an archer in shooting an arrow from a bow while aiming the arrow at a target, the device comprising:
 - a horizontal-bar adapted for receiving an aiming sight;
- a vertical slide slidably engaged with the horizontal bar to allow movement of the horizontal bar in an approximately horizontal direction;

a vertical-slide mount slidably engaged with the vertical-slide to allow movement of the vertical-slide in an approximately vertical direction; and

a removable adjustment member that adjusts the aiming sight in controlled, finite, repeatable, increments in the <u>approximately</u> horizontal and vertical direction relative to a fixed point on the bow, wherein the adjustment member includes a first coupling to couple the adjustment member to the <u>horizontal</u>-bar and at least one of the <u>vertical</u>-slide and <u>vertical</u>-slide mount.

- 7. (Currently Amended) The device of claim 6, further including a mounting member mounted to the bow and engaged to the vertical slide mount.
- 8. (Currently Amended) The device of claim 7, further including an extension member extending between the mounting member and the vertical slide mount.
 - Canceled.
- 10. (Currently Amended) The device of claim 6 further including a second coupling to couple the adjustment member to the vertical slide and vertical slide mount.
 - 11-14. Canceled.
- 15. (Previously presented) An aiming device for assisting an archer while aiming an arrow at a target, the device comprising:

a sight assembly attached to a bow;

horizontal means for adjusting the sight assembly in a substantially horizontal plane;

vertical means for adjusting the sight assembly in a substantially vertical plane; and

a removable adjustment member that adjusts the aiming sight in controlled, finite, repeatable, increments in the horizontal and vertical direction relative to a fixed point on the bow without disassembling the horizontal or vertical means.

16. (Previously presented) The device of claim 15 further including a first coupling that couples the adjustment member to the horizontal means.

17. (Previously presented) The device of claim 15 further including a second coupling that couples the adjustment member to the vertical means.